## IN THE CLAIMS

Please amend claims 1, 5, 8, 13, 14, 17 and 19 as follows:

1. (CURRENTLY AMENDED) A computer-implemented method of retrieving information, comprising:

performing a pre-processing stage by parsing documents contained in a collection with a grammar in order to identify one or more concepts contained therein, and [[pre-]] assigning concept labels to the documents contained in [[a]] the collection based on the identified concepts, pre-assigning including parsing the documents automatically with a grammar; and

generating a grammar around the concept labels;

performing a post-processing stage by applying the generated grammar to a query to convert the query to a query concept [[;]] and mapping the query concept to a concept label that matches the query concept.

- 2. (CANCELED)
- 3. (ORIGINAL) The method of claim 1 in which the concept label represents a general notion.
- 4. (ORIGINAL) The method of claim 1 in which the query is a text query received from a user.
- 5. (CURRENTLY AMENDED) The method of claim 1 in which pre-assigning the pre-processing stage comprises:

spidering the collection;
matching features contained in each of the docu

matching features contained in each of the documents to a store of concepts; and storing document location indicators for each matched concept.

6. (ORIGINAL) The method of claim 5 in which the documents are HyperText Markup Language (HTML) files.

- 7. (ORIGINAL) The method of claim 6 in which the document location indicators are Universal Resource Identifiers (URLs).
- 8. (CURRENTLY AMENDED) The method of claim 1 in which converting the postprocessing stage comprises applying a store of grammar rules to the query.
  - 9. (ORIGINAL) The method of claim 8 in which the grammar rules map text to concepts.
- 10. (ORIGINAL) The method of claim 1 further comprises generating a list of the mapping.
- 11. (ORIGINAL) The method of claim 10 in which the list represents locations of documents.
- 12. (ORIGINAL) The method of claim 11 in which the locations are Universal Resource Identifiers (URLs).
- 13. (CURRENTLY AMENDED) A computer-implemented method of document retrieval, comprising:

performing a pre-processing stage by parsing documents contained in a collection according to grammar rules in order to identify one or more concepts contained therein, and [[pre-]] assigning concept labels to the documents contained in [[a]] the collection according to the grammar rules based on the identified concepts;

generating a concept grammar around the pre-assigned-concept labels;

performing a post-processing stage by applying the concept grammar rules to a query to convert the query to a query concept [[;]] and

mapping the query concept to a concept label that matches the query concept.

14. (CURRENTLY AMENDED) The method of claim 13 in which pre-assigning the pre-processing stage comprises parsing the documents automatically with the grammar rules.

- 15. (ORIGINAL) The method of claim 13 in which the query is received from a user.
- 16. (ORIGINAL) The method of claim 15 further comprising: generating a list of the mapped query concepts; and displaying the list to the user on an input/output device.
- 17. (CURRENTLY AMENDED) A computer program residing on a computer-readable medium comprising instructions for causing a processor to:

perform a pre-processing stage by parsing documents contained in a collection with a grammar in order to identify one or more concepts contained therein, and [[pre-]] assign concept labels to the documents contained in [[a]] the collection according to the grammar [[rules]];

generate a grammer around the pre-assigned concept labels;

perform a post-processing stage to apply the generated grammar to a query to convert the query to a query concept [[;]] and

map the query concept to a concept label that matches the query concept.

18. (ORIGINAL) The computer program of claim 17 further comprising instructions for causing the processor to:

generate a list of the map.

19. (CURRENTLY AMENDED) A computer program residing on a computer-readable medium comprising instructions for causing a processor to:

perform a pre-processing stage by parsing documents contained in a collection using grammar rules in order to identify one or more concepts contained therein, and [[pre-]] assign concept labels to documents contained in a collection according to the grammar rules;

receive a query;

generate a concept grammar around the pre-assigned concept labels;

perform a post-processing stage to apply the concept grammar rules to a query to convert the query to query concept [[;]] and

map the query concept to a concept label that matches the query concept.

20. (ORIGINAL) The computer program of claim 19 further comprising instructions for causing the processor to:

generate a list of the mapped query concepts; and display the list to a user on an input/output device.